## WHAT IS CLAIMED IS:

- 1 1. A Business-to-Business (B2B) engine for
- 2 facilitating information interexchange between a
- 3 telecommunications network and an information service
- 4 provider, said B2B engine comprising:
- a first interface module for transceiving information
- 6 with said telecommunications network;
- 7 a second interface module for transceiving information
- 8 with said information service provider;
- 9 a processor connected to said first and said second
- 10 interface modules; and
- 11 at least one application module interconnected to said
- 12 processor.
  - 1 2. The B2B engine according to claim 1, wherein said
  - 2 at least one application module comprises an operation and
  - 3 maintenance module for managing and configuring said B2B
  - 4 engine.

1 3. The B2B engine according to claim 1, wherein said

at least one application module comprises a data collection

- 3 module for retrieving and storing realtime information.
- 4. The B2B engine according to claim 1, wherein said at least one application module comprises a behavior analyses module for analyzing realtime information related to a subscriber and for checking subscription information for said subscriber.
- 5. The B2B engine according to claim 1, wherein said at least one application module comprises a subscription module allowing subscription, by said information service provider, to receive realtime information and behavior data associated with a user, said subscription module allowing said user to subscribe to a service offered by said information service provider.

- 1 6. The B2B engine according to claim 1, wherein said 2 at least one application module comprises a performance and 3 charging module (PACM), said PACM monitoring a plurality of 4 charging records for said information service provider and 5 for at least one subscriber to said information service 6 provider.
- The B2B engine according to claim 1, wherein said 1 at least one application module is selected from a group 2 consisting of: a data collection module, a behavior analysis 3 module, a service development environment module, a realtime 4 delivery module, a rules development module, an end user 5 subscription module, a service execution module, performance and charging module, an interfacing module and 7 a operation and maintenance module. 8

- 1 8. The B2B engine according to claim 1, further
- 2 comprising a database for storing data associated with at
- least one subscriber within said telecommunications network.
- 1 9. The B2B engine according to claim 8, wherein the
- 2 stored data comprises registration information associated
- 3 with said at least one subscriber, said registration
- 4 information allowing a telecommunications device associated
- 5 with said at least one subscriber to receive information from
- 6 said information service provider.
- 1 10. The B2B engine according to claim 1, further
- 2 comprising a memory for storing instructional information for
- 3 said B2B engine.
- 1 11. The B2B engine according to claim 10, wherein said
- 2 instructional information instructs said B2B engine to
- 3 monitor certain realtime information associated with a
- 4 telecommunications device.

- 1 12. The B2B engine according to claim 11, wherein said
- 2 realtime information is selected from the group consisting
- of: user device location, user preferences, user device Aon@
- 4 status, user device Aoff@ status, user cell global identity
- 5 and user routing area.
- 1 13. A method for facilitating information interexchange
- 2 between a telecommunications network and an information
- 3 service provider, said method comprising the steps of:
- receiving, at a Business-to-Business (B2B) engine
- 5 interconnected to said telecommunications network and said
- 6 information service provider, realtime information from said
- 7 telecommunications network;
- 8 processing, within said B2B engine, the received
- 9 realtime information; and
- providing, by said B2B engine, said realtime information
- 11 to said information service provider.

- 1 14. The method according to claim 13, wherein said step
- of processing comprises the step of:
- yalidating, within said B2B engine, an event associated with
- 4 said received realtime information.
- 1 15. The method according to claim 14, wherein said step
- of validating comprises comparing said event with information
- 3 stored in a database associated with said B2B engine.
- 1 16. The method according to claim 15, wherein said
- 2 information indicates registration of a subscriber of said
- 3 information service provider.
- 1 17. The method according to claim 13, wherein said step
- of processing comprises the step of:
- generating a charging record associated with said
- 4 realtime information provided to said information service
- 5 provider.

- 1 18. The method according to claim 13, wherein said step
- of processing comprises the step of:
- 3 filtering said realtime information according to stored
- 4 information in a database associated with said B2B engine,
- 5 the filtered realtime information being provided to said
- 6 information service provider in said providing step.
- 1 19. The method according to claim 13, wherein said step
- of processing further comprising the step of:
- 3 forwarding said received realtime information to said
- 4 information service provider, the forwarded received realtime
- 5 information being substantially similar to said received
- 6 realtime information.
- 1 20. The method according to claim 13, wherein said step
- of providing comprises providing the processed realtime
- 3 information to said information service provider, said
- 4 processed realtime information being substantially different
- 5 from said received realtime information.